

**80/273/RVD****REPORT OF VOTING ON AN FDIS  
RAPPORT DE VOTE SUR UN FDIS**

Project number Numéro de projet <b>IEC 61996 Ed.1</b>	
Date 2000-06-23	IEC/TC or SC / CEI/CE ou SC TC 80

**PARALLEL VOTING  
VOTE PARALLELE  
DOCUMENT****Résultats du vote**

Le document mentionné en annexe A a été diffusé aux Comités nationaux à la date indiquée, avec prière de faire savoir au Bureau Central dans les deux mois si les Comités nationaux étaient favorables à la publication du FDIS comme Norme internationale.

Les résultats énumérés dans l'annexe A ont été reçus et les raisons de nature technique appuyant des votes négatifs éventuels sont données en annexe B.

**Result of the voting**

The document mentioned in annex A was circulated to National Committees on the date shown, with a request that the Central Office be informed within two months whether or not National Committees were in favour of publication of the FDIS as an International Standard.

The replies listed in annex A have been received and technical reasons for negative votes are given in annex B.

## ANNEX A

### Result of Voting on FDIS - Document 80/248/FDIS

**Project: IEC 61996 Ed.1**

IEC 61996: Maritime navigation and radiocommunication equipment and systems - Shipborne voyage data recorder (VDR) - Performance requirements - Methods of testing and required test results

**Circulation Date: 2000-03-24**

**Closing Date: 2000-06-15**

Country	Status	Vote	Sent	Received	Comments
Belgium	P	Y	2000-05-29	2000-05-29	-
Canada	P	Y	2000-05-29	2000-05-29	-
Denmark	P	A	2000-06-14	2000-06-14	-
Finland	P	A	2000-06-15	2000-06-15	-
France	P	Y	2000-06-13	2000-06-13	-
Germany	P	N	2000-06-13	2000-06-13	Y
Greece	O	Y	2000-06-14	2000-06-14	-
Ireland	O	Y	2000-06-14	2000-06-14	-
Italy	P	Y	2000-06-12	2000-06-12	-
Japan	P	Y	2000-06-05	2000-06-05	Y
Netherlands	P	Y	2000-06-15	2000-06-15	-
Portugal	-	A	2000-06-15	2000-06-15	-
Romania	P	Y	2000-06-15	2000-06-15	-
Russian Fed.	P	Y	2000-06-13	2000-06-13	-
Spain	O	Y	2000-06-14	2000-06-14	-
Sweden	P	Y	2000-06-15	2000-06-15	Y
U.S.A.	P	Y	2000-05-24	2000-05-24	-
United Kingdom	P	Y	2000-06-01	2000-06-01	-

		Approval Criteria	Result
<b>P-members voting: 12</b>			
<b>P-members in favour: 11 = 92 %</b>		$\geq 67\%$	<b>APPROVED</b>
<b>Total votes cast: 15</b>	<b>Total against: 1 = 7 %</b>	$\leq 25\%$	<b>APPROVED</b>
<b>Final Decision:</b>			<b>APPROVED</b>

#### NOTES

1 Vote: Does the National Committee agree to publish the FDIS as an International Standard:

Y = In favour; N = Against; A = Abstention.

2 Only votes received before the closing date are counted in determining the decision.

Late Votes: (0).

3 Abstentions are not taken into account when totalizing the votes.

4 P-members not voting: China; Egypt; Norway; (3).

## Annex

Date 2000-06-13	Document IEC 80/248/FDIS
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National Committee	Clause/ Subclause	Paragraph Figure/ Table	Type of comment (General/ Technical/Editorial)	COMMENTS	Proposed change	OBSERVATIONS OF THE SECRETARIAT on each comment submitted
DE 1	4.3.4.3.1		Technical	The required protection of float free version of VDR against environmental influences like deep sea pressure and immersion as for diving version makes the development of a float free version extremely unlikely. The exclusive carriage of deep diving version may additionally increase the costs of recovery because of the need of direct contact with the ship in any case of casualty. The aim of A.861/5.1.3.2 is not fulfilled.		
DE 2	6.2.4		Technical	The specification of radar test procedures is contradictory by its own content and not practical applicable without additional assumptions and definitions. This is true concerning the input and output graphics data format, the generation of test picture number 3 and the positional error test. The allocation of m and c values for the line equations is not well specified.		